PATENT COOPERATION TREATY

PCT

ı	REC'D	1	2	APR	2006
L	WIPO				PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference FOR FURTHER ACTION See Noting Preliminary		ification of Transmittal of International lary Examination Report (Form PCT/IPEA/416)			
International application No. PCT/NL 03/00933	International filing date (day/month/year) 24.12.2003	Priority date (day/month/year) 24.12.2003			
	or both national classification and IPC				
Applicant TELEFONAKTIEBOLAGET LM	ERICSSON (PUBL) et al.				
This international preliminary Authority and is transmitted t	examination report has been prepared by o the applicant according to Article 36.	this International Preliminary Examining			
2. This REPORT consists of a	total of 5 sheets, including this cover shee	et.			
This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
These annexes consist of a	total of 4 sheets.				
This was at contains indicati	ons relating to the following items:				
3. This report contains indicate	3				
Basis of the opir					
⊠ Basis of the opin	ion	tive step and industrial applicability			
⊠ Basis of the opin	nion ent of opinion with regard to novelty, inven				
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i	nion ent of opinion with regard to novelty, inveninvention ment under Bule 66.2(a)(ii) with regard to	tive step and industrial applicability novelty, inventive step or industrial applicability;			
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i V ⊠ Reasoned state citations and exp VI □ Certain docume	nion ent of opinion with regard to novelty, inventionent under Rule 66.2(a)(ii) with regard to planations supporting such statement				
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i V ⊠ Reasoned state citations and exp VI □ Certain docume VII □ Certain defects	nion ent of opinion with regard to novelty, invention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement onto the international application				
I Basis of the opin II Priority III Non-establishme IV Lack of unity of i V Reasoned state citations and ext VI Certain docume VII Certain defects	nion ent of opinion with regard to novelty, inventionent under Rule 66.2(a)(ii) with regard to planations supporting such statement				
	ent of opinion with regard to novelty, invensivention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement ints cited in the international application tions on the international application				
I Basis of the opin II Priority III Non-establishme IV Lack of unity of i V Reasoned state citations and ex VI Certain docume VII Certain defects	ent of opinion with regard to novelty, invensivention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement ints cited in the international application tions on the international application	novelty, inventive step or industrial applicability;			
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i V ⊠ Reasoned state citations and ex VI □ Certain docume VII □ Certain defects VIII □ Certain observa	ent of opinion with regard to novelty, invensivention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement ints cited in the international application tions on the international application	novelty, inventive step or industrial applicability;			
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i V ⊠ Reasoned state citations and ex VI □ Certain docume VII □ Certain defects VIII □ Certain observa Date of submission of the demand 21.07.2005	ent of opinion with regard to novelty, invention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement ints cited in the international application tions on the international application Date of com 11.04.200 emational Authorized	novelty, inventive step or industrial applicability; spletion of this report			
I ⊠ Basis of the opin II □ Priority III □ Non-establishme IV □ Lack of unity of i V ⊠ Reasoned state citations and extended to the content of the content of the content of the content of the demand III □ Certain docume VII □ Certain defects VIII □ Certain observation Date of submission of the demand 21.07.2005	ent of opinion with regard to novelty, invention ment under Rule 66.2(a)(ii) with regard to planations supporting such statement ints cited in the international application tions on the international application Date of com 11.04.200 emational Authorized Rudolph,	novelty, inventive step or industrial applicability; spletion of this report Officer			

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/NL 03/00933

l.	Basis	of the	report
----	--------------	--------	--------

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Desc	cription, Pages				
	1-33		as originally filed			
	Clai	ms, Numbers				
	1-22		received on 20.03.2006 with letter of 17.03.2006			
Drawings, Sheets						
	1/16	-16/16	as originally filed			
2.	With lang	regard to the langua uage in which the inte	ge, all the elements marked above were available or furnished to this Authority in the ernational application was filed, unless otherwise indicated under this item.			
	The	se elements were ava	ilable or furnished to this Authority in the following language: , which is:			
		the language of a trai	nslation furnished for the purposes of the international search (under Rule 23.1(b)).			
		the language of publi	cation of the international application (under Rule 48.3(b)).			
		Rule 55.2 and/or 55.3				
3.	With	n regard to any nucle o rnational preliminary e	otide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:			
		contained in the inter	national application in written form.			
		filed together with the	e international application in computer readable form.			
		furnished subsequently to this Authority in written form.				
	☐ furnished subsequently to this Authority in computer readable form.					
	☐ The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.					
The statement that the information recorded in computer readable form is identical to the written listing has been furnished.						
4.	The	The amendments have resulted in the cancellation of:				
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
			\cdot			

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No.

PCT/NL 03/00933

5. 🗆	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)).	ve
	DEGIT COMPLETED TO do perioda trio diporporato de man (1, 1717)	

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

No:

Yes: Claims Claims 1-22

Inventive step (IS)

Yes: Claims

1-22

No: Claims

Industrial applicability (IA)

Yes: Claims

1-22

Claims No:

2. Citations and explanations

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: US-B1-6 598 106 (OTTO ERICH S ET AL) 22 July 2003 (2003-07-22)

The present application meets the requirements of Articles 33(2) and 33(3) PCT.

1. Claim 1:

Closest Prior Art: Document D1 (US6598106) discloses a communication system comprising a monitor (figure 4/modules 414, 424), memory, a bus and one or more resources (figure 4/modules 432-436), said memory being connected to the monitor via said bus (column 3/lines 44-46) and arranged for storing tasks and data (applies to each memory), each of said resources being connected to the monitor via said bus (figure 4) and arranged for at least one of performing a function and executing a program (implicit), wherein said bus is implemented by a plurality of adjacent sections (figure 4/buses 410, 430, 420).

<u>Characterizing Features:</u> The subject-matter of claim 1 therefore differs from this known D1 in that each section being implemented as an ASIC connected to a resource and said ASICs being arranged to assign sub busses of said bus with variable width. Thus, claim 1 is novel within the meaning of Article 33(2) PCT.

<u>Technical Problem:</u> The problem to be solved by claim 1 may therefore be regarded as how to provide intercommunication flexibility between a multitude of resources connected to the bus.

Inventive Step: The term "assign sub busses of said bus with variable width" is to be understood within the meaning of figures 11 and 14-16, i.e. the ASICs provide an interconnection of a particular fraction of available bus lines between the A-side (of the ASIC), the B-side and the respective resource connected to the ASIC.

Assigning sub busses with a variable width is neither disclosed nor redered obvious by any of the prior art documents. Thus, claim 1 meets the requirements of Article 33(3)

PCT with regard to inventive step.

2. Claim 20 and 21:

Independent claims 20 and 21 disclose a method and a computer program product corresponding to the apparatus of independent claim 1. Thus, claims 20 and 21 meet the requirements of Articles 33(2) and 33(3) PCT as well.

3. Dependent claims 2-19, 22:

As depending on one of the above mentioned independent claims which were found novel and inventive dependent claims 2-19, 22 also meet the requirements of Articles 33(2) and 33(3) PCT.

5

10

20

30

NL0300933

1

20. 03. 2006

Claims (amended)



- 1. A communication system comprising a monitor (31), memory (33, 49), a bus (51) and one or more resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)), said memory (33, 49) being connected to the monitor (31) via said bus (51) and arranged for storing tasks and data, each of said resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) being connected to the monitor (31) via said bus (51) and arranged for at least one of performing a function and executing a program, wherein said bus (51) is implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource, said ASIC being arranged to assign sub busses of said bus (51) with variable width.
- Communication system according to claim 1, wherein said resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) that are arranged to execute a program are also arranged to generate trigger signals and send them to the monitor (31), said monitor (31) being arranged to receive said trigger signals, to read one or more tasks related to said trigger signals from said memory (33, 49), to check whether resources required for performing said task are available and sending commands to selected resources specifying the task to be performed via said bus (51).
 - 3. Communication system according to claim 1 or 2, wherein said resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) are arranged for mutual communication via said bus (51).
- 25 4. Communication system according to any of the preceding claims, wherein using the bus (51) is based on a datagram principle.
 - 5. Communication system according to any of the preceding claims, wherein said memory (33, 49) comprises a task memory (33) and a data memory (49).
 - 6. Communication system according to any of the preceding claims, wherein said monitor (31) comprises a state machine sequencer (79) for handling several state machines in parallel.

5

- 7. Communication system according to claim 6, wherein said memory comprises a ROM portion (61) and a RAM portion (59), said ROM portion (61) storing state machine definitions for said state machine sequencer (79), task definitions and default structures, said RAM portion (59) storing dynamic data.
- 8. Communication system according to claim 7, wherein said RAM portion (59) stores a resource allocation table (63), a data block list (65), and data blocks (67).
- 9. Communication system according to any of the claims 1-7, wherein said monitor (31) comprises an executor (77) arranged for:
 - sending commands to resources;
 - sending task block requests to memory (33, 49);
 - receiving status information from resources;
- receiving task blocks from memory (33, 49).
 - 10. Communication system according to claim 8, wherein said monitor (31) comprises an executor (77) arranged for:
 - sending commands to resources;
- sending task block requests to memory (33, 49);
 - receiving status information from resources;
 - receiving task blocks from memory (33, 49);
 - maintaining said resource allocation table (63).
- 25 11. Communication system according to any of the preceding claims, wherein said resources comprises at least one of: a transmitter (35(i)), a receiver (37(j)), an analogue signal manifold (39(k)), a digital analogue converter (41(m)), an analogue digital converter (43(n)), a control unit (45(o)), and a digital signal processor (47(p)).
- 12. Communication system according to claim 11, wherein said resources comprise at least one digital signal processor (47(p)) storing an executable image for performing a program.

- Communication system according to any of the preceding claims, wherein said communication system is a radio base unit.
- 14. Communication system according to any of the preceding claims, wherein each 5 said ASIC comprises a bus control unit (93(r)).
 - 15. Communication system according to any of the preceding claims, wherein communications transmitted via said bus (51) are multiplexed.
- Communication system according to any of the preceding claims, wherein each 10 16. said ASIC comprises a matrix structure with a plurality of cross points (95) arranged to couple input lines with output lines.
- Communication system according to claim 16, wherein said cross points (95) are arranged to allow to isolate a group of input and output lines. 15
 - Communication system according to claims 16 or 17, wherein said cross points 18. (95) are arranged to allow to shift connections between input and output lines.
- Communication system according to any of the preceding claims, wherein said 19. 20 bus is arranged on different boards that can be connected to one another.
- Method of operating a communication system comprising a monitor (31), memory (33, 49), a bus (51) and one or more resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)), said memory (33, 49) being connected to the monitor (31) via said 25 bus (51) and storing tasks and data, each of said resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) being connected to the monitor (31) via said bus (51), said bus (51) being implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource, said method comprising: 30
 - assigning sub busses of said bus (51) with variable width:
 - transmitting communications between said monitor (31), said memory (33, 49) and said one or more resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) via said sub busses (51).

5

4

- 21. Computer program product storing instructions and data to be loaded by a communication system comprising a monitor (31), memory (33, 49), a bus (51) and one or more resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)), said memory (33, 49) being connected to the monitor (31) via said bus (51) and storing tasks and data, each of said resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) being connected to the monitor (31) via said bus (51), said bus (51) being implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource, said computer program product, after being loaded, allowing said communication
- assigning sub busses of said bus (51) with variable width;
 - z transmit communications between said monitor (31), said memory (33, 49) and said one or more resources (35(i), 37(j), 39(k), 41(m), 43(n), 45(o), 47(p)) via said sub busses (51).

15

10

system to:

22. A data carrier comprising a computer program product according to claim 21.
